

WHAT IS CLAIMED IS:

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1. A detecting capacity circuit for the battery comprises one set of voltage detecting circuit, one set of current detecting circuit, one set of switching circuit, one set of capacity display circuit, one set of timing circuit and one set of driving circuit etc. and in which are all fixed onto appropriate positions of the battery; therein the current detecting circuit and voltage detecting circuit are installed at the same time, and the switching circuit is actually one kind of electronic switch and is installed at the position between the current detecting circuit and capacity display circuit; and the capacity display circuit comprises more than one set of LED and resistance; the design for timing circuit is to add and install a timing loop circuit onto to the voltage detecting circuit and furthermore in the structure of driving circuit there is also an extra driving loop circuit which is installed onto the voltage detecting circuit.
 2. A detecting capacity circuit for the battery as recited in claim 1 wherein, the capacity display circuit is allowable to operate manually thus in order to observe whether the capacity in the said battery is sufficient or not.